

No ACTE data in TEDS at this time.

Standard 2 A-C

WorkKeys Assessment

District: - All Agency: - All **Central ATC** Institution Name: Consortium: - All **Current Year** Program: - All Effective Year: Program Definition: - All Program Level: - All Program Area: TRANSPORTATION, DISTRIBUTION AND Section: - All Student Objective: - All **Termination Status:** - All **Education Level:** - All Duplicates: Non Pass Only: No Student Status: Active Detailed: Νo

Student Criteria:

Order By: School, Program,

A student is considered to have 'met' if receiving a Certificate levels of 'silver', 'gold' or 'platinum' which are required to meet KY's Career Readiness accountability minimum.

Ord	er ID Field Name		Field Value	# WorkKeys
1	School)	$\mathcal{L}_{ij} = \mathcal{L}_{ij} + \mathcal{L}_{ij} = \mathcal{L}_{ij} + \mathcal{L}_{ij}$	25
2	Program	AU7	OMOTIVE TECHNOLOGY [47.0604]	25

GRAND TOTAL - WorkKeys: 25

Standard 2 A-C

WorkKeys Assessment

District: - All Agency: - All Central ATC Institution Name: Consortium: - All Program: - All Effective Year: **Prior Year** Program Definition: - All Program Level: TRANSPORTATION, DISTRIBUTION AND Program Area: Section: - All Student Objective: - All Termination Status: - All Education Level: - All Duplicates: Non Pass Only: No Student Status: Active

Student Criteria:

4 - 3 - 44 - 5 - 5 - 5

Detailed:

Order By: School, Program,

No

A student is considered to have 'met' if receiving a Certificate levels of 'silver', 'gold' or 'platinum' which are required to meet KY's Career Readiness accountability minimum.

Order ID	Field Name	Field Value	# WorkKeys
1 School	ol ⁽	in the state of th	14
2 Prog	gram	AUTOMOTIVE TECHNOLOGY [47.0604]	14

GRAND TOTAL - WorkKeys: 14

ASVAB Assessment

District: - All Agency: - All Central ATC Institution Name: Consortium: - All Program: - All **Prior Year** Effective Year: **Program Definition:** - All Program Level: Program Area: TRANSPORTATION, DISTRIBUTION AND Section: - All Student Objective: **Termination Status:** - All **Education Level:** - All **Duplicates: Duplicates** Pass Only: No Student Status: Active

Student Criteria:

factor (Bysarie). Postor says

Received Transfer and the second

School

Freder

Frank Robert

Order W

Detailed:

Order By: School, Program,

No

A student is considered to have 'met' if receiving a score of 50 or higher which is needed to meet KY's Career Readiness accountability minimum.

Order ID	Field Name		Field Value		# ASVAB	
1 School	ا	the second secon	100 m			6
2, Progr	ram	AUTOMOTIVE TE	CHNOLOGY [47.0604]			6
97941587	4 P. 1		•	GRAND TOTAL - ASVAB:	6	
Polya Johan	44 /57				_	
#10000 A 86	78.48.38			÷4		

大大社会大学

ż

Standard 2 A-C

ASVAB Assessment

District: Agency: - All Central ATC Institution Name: Consortium: **Current Year** Program: Effective Year: - All Program Definition: - All Program Level: - All TRANSPORTATION, DISTRIBUTION AND Section: Program Area: - All Student Objective: Termination Status: - All - All **Education Level:** Duplicates: **Duplicates** - All Pass Only: No Student Status: Active Detailed: No

Student Criteria:

Order By: School, Program,

A student is considered to have 'met' if receiving a score of 50 or higher which is needed to meet KY's Career Readiness accountability minimum.

Or	der ID F	ield Name	Field Value	# ASVAB
1	School	Ì		21
2	Progra	m	AUTOMOTIVE TECHNOLOGY [47.0604]	21

GRAND TOTAL - ASVAB: 21

Standard 2D

Industry Certificates Awarded

District:

- All

Agency:

- All

Institution Name:

Central ATC

Consortium:

- All

Program: Program Definition: **AUTOMOTIVE TECHNOLOGY**

Effective Year: Program Level: **Prior Year**

- All

- All

Program Area: Student Objective:

- All

Section:

- All

Education Level:

- All - All

Termination Status:

Duplicates:

- All Non

Student Status:

Active

Student Criteria:

Order By:

Program,

Field Name

Field Value

Certificates

1 Program

Order ID

AUTOMOTIVE TECHNOLOGY [47.0604]

4

GRAND TOTAL - Industry Certificates Awarded: 4

Standard 2D

Industry Certificates Awarded

District:

Student Objective:

Education Level:

. AII

Institution Name:

Central ATC

Program: Program Definition: Program Area:

AUTOMOTIVE TECHNOLOGY

- All - All - All - All

Agency:

- All _ A II

Consortium: **Most Current Year** Effective Year:

Program Level: Section:

- All - All

Termination Status: Duplicates:

- All Non

Student Status: Active

Student Criteria:

Order By: Program,

Order ID

Field Name

Field Value

Certificates

Program

AUTOMOTIVE TECHNOLOGY [47,0604]

10

GRAND TOTAL - Industry Certificates Awarded: 10

Skill Standards Test Result Report

Consortium:	Agency:	Student Objective:	Program Definition:	Program:	Institution Name:	District:
- All	- All	- All	-AII	All	E CENTRAL ATC	- Ali
	Student Status: Student Status	Duplicates:	Termination Status: - All	Section:	Program Level:	Effective Year:
	Student Status	Duplicates	- All	- All	- All	Previous Year

Student Criteria:
Order By: Program, Test Name,

Test Name	Total	Passed	11 G Tested	11 Grade Passed	12 Grade Tested P	ade Passed	
	0000	00000	cskcd	assec	csicu	doved	
Program ADMINISTRATIVE SUPPORT [52.0401]							
Administrative Support Services	ω			0	8	-3	
	s.	-	-1	0	2		
Program AIR CONDITIONING TECHNOLOGY [47.0201] Manufacturing	თ	N	- >	<u>.</u>	Un	<u>.</u>	
	ø	N	-	-1	СЛ	_	
Program AUTOMOTIVE TECHNOLOGY [47,0604]							
Transportation	6	თ	. 1	-1	თ	4	
	on .	ъ	1.	1	5	4	
Program CARPENTRY [46.0201] Construction	4	0	<u> </u>	0	ω	Ð	·
	4	٥	-	5	۵	>	
Program COMPUTER AIDED DRAFTING [48.0101]							
ufacturing	· ယ	2	0	0	ω	2	
	3	2	0	0	ယ	2	
Program ELECTRICITY [46.0302]	s	,	,	•	•	•	
	ω	N	0	0	ယ	N	
Program HEALTH SCIENCES [51.1614]							
Allied Health	22	12	15	7	7	5	
Skill Standards Test Result Report	Page:	ge: 1	of 2				

Skill Standards Test Result Report

Consortium: Agency: Student Objective: Program Definition: District: Program: Institution Name: - All CENTRAL ATC? Ė ₽ -≜ -All A Effective Year:
Program Level: Student Status: Duplicates: Section: Termination Status: - All

Most Current Year
- All -≜

Student Status **Duplicates**

Order By: Program, Test Name,

Student Criteria:

Skill Standards Test Result Report	Program HEALTH SCIENCES [51.1614]		Program ELECTRICITY [46.0302] Construction		Program COMPUTER AIDED DRAFTING [48.0101] Manufacturing		Program CARPENTRY [46.0201] Construction		Transportation	Program AUTOMOTIVE TECHNOLOGY [47.0604] Production Crop		Program AIR CONDITIONING TECHNOLOGY [47 0201] Construction		Program ADMINISTRATIVE SUPPORT [52.0401] Administrative Support Services	Test Name
Page:		7 6	7	4 3	4 د	6 0	о О	6	ن. ن	0	7	7	8 2	8 2	Total Passed
1 of 2			-		-		J			ŭ		-		2	
		٥	0	ω	ω	ω	ω	٥	0	0	4	4	0	0	11 Grade Tested P
		0	0	ω	ω	0	0	٥	0	0	0	0	0	0	Passed
		7	7	0	0	ω	ω	6	თ	-1	ω	ω	00	00	12 Grade Tested P
		6	σ	0	Đ	0	0	-	-	0	1		2	2	de Passed

Career Readiness

Agency: Consortium: Program Level: Effective Year: Most Current Year

Program Area: Student Objective: Education Level:

District: Institution Name: Program:

CENTRAL ATC

Program Definition:

- All

Section: - All
Termination Status: - All
Duplicates:
Student Status:

GRAND TOTAL - Career Readiness 22	22	MACHINE TOOL TECHNOLOGY [48.0503]	INFORMATION TECHNOLOGY [11.0103]	HEALTH SCIENCES [51.1614] 6	AUTOMOTIVE TECHNOLOGY [47.0604]	ADMINISTRATION SUPPORT (OFFICE TECH) [52.0401] 0	School	Program KOSSA Certificates	Student Criteria: Order By: School, Program,
63	8	0	ζη	5	4 3	0		Industry Certificates	
4	¥	ω	7	15	ၑၟ	0		Total Students W/Certification	
(Ji	C 1	2	<u> </u>	_	0	-		ASVAB	
65	65	ω	∞	18	œ	23		WorkKeys	
32	32	ω	7	14	∞	0		Total Students Career Ready	

ğί
$\overline{}$
w
Œ
7
\mathbf{z}
Œ
Ŵ
₽
₹.
ᡯ
ă
čń
<u></u>
ᅏ
(O)
Ö
ň
~

Page:

Career Readiness

Agency: Consortium: - All

Effective Year. Previous Year

Program Level:

- <u>A</u>I <u>.</u> -AII ·ΑII E CENTRAL ATC

District: Institution Name: Program:

ÀH

Program Definition:

<u>- A</u>

Program Area: Student Objective: Education Level: Ė

AUTOMOTIVE TECHNOLOGY [47.0604]

HEALTH SCIENCES [51.1614]

School	Program	Student Criteria: Order By: School,Program,		Education Level:	Student Objective:	
		School,Program,				
,						
••	KOSSA Certificates	Oldbellt Olatha-	Duplicates:	Termination Status:	Section:	
	Industry Certificates			-	- All	
	Total Students W/Certification					
	ASVAB					
	WorkKeys					
	Total Students Career Ready					

	MACHINE TOOL TECHNOLOGY [48.0503]	INFORMATION TECHNOLOGY [11.0103]
40	4	16
18	0	
47	4	16
0	0	0
0	0	0
0	0	0

ठ 그

ㅎ ⇔ g

0 0 0

0

0

17 0

GRAND TOTAL - Career Readiness

6

ᄚ

47

0

0

0

ĭ

ð

8/24/2012

Standard 2F

2 Year Program Improvement Plan

Goals from School Continuous Improvement Plan (Place School Continuous Improvement Plan in 16F Folder)

Year	Recommendation	Activity	Date	Budget Impact
1,2	Increase the number of	Identify available industry certificates	All year	None
	student receiving industry certificates by 3%	Include industry certificate competencies in lesson planning		
	cerumeanes by 570	Connection to Instruction: Students will have entry level employability skills.		
1,2	Increase the number of	Work with counselors to keep students in the program pathway.	All year	Nonef
	Preparatory students by 10%	Preparatory students by 10% Meet with all advancing students about the importance of keeping in the same		
	each year	pathway.		
		Students will be career ready.		

G. Alignment with Program Budget (Place Projected Program Budget in 16G folder)

The projected budget includes:

- Travel from the professional growth plan
 New expenses from the PIP for equipment from 16B

H. Implementation and Impact Check (Semi-annually) (Place the Two Most Current IIC Forms in Folder 16H)

First Year Check:	
November 22, 201_	
Second Year Check:	

Other Program Improvement Initiatives

Update curriculum maps with math CCSS

Enhance the number WBL coop sites

Enhance advisory committee meeting minutes



Equal Education and Employment Opportunities